

```
int CmStartUp(PCLUB pClub)
```

```
{
```

```
    [REDACTED]
```

```
    /*
```

```
    *      Intialize the club - starting state is init, initialize control region,  
    *      Wait for CNX and MSG srvs to init via ScanforStateChanges.  
    */
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    // read the current cluster parameters
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    //
```

```
    // initialize the client database
```

```
    //
```

```
    [REDACTED]
```

```
    [REDACTED]
```

```
    //
```

```
    // load IPC dll
```

```
    //
```

BEST AVAILABLE COPY

BEST AVAILABLE COPY

```
[REDACTED]  
[REDACTED]  
[REDACTED]  
{  
[REDACTED]  
[REDACTED]  
}
```

```
//  
// startup the connection layer  
//  
{
```

```
[REDACTED]  
[REDACTED]
```

```
//  
// Initialize the control area in the bound set  
//  
{
```

```
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]  
[REDACTED]
```

```
}  
  
LogMsg("Initializing the Control Disks");  
if (0 == pClub->CmVars.ControlDisksDisabled) {  
    status = InitControlDisk(pClub);  
    if (status != NEDC_IO_SUCCESS) {  
        pClub->CmFlags.CmAbort = TRUE;  
        return status;  
    }  
}
```

```
}  
//  
// run the Cm scanner - until it quits - pClub->pGclub->State = EXIT_THREAD  
//  
[REDACTED]  
[REDACTED]
```

Doc#: 397214.1

Docket No.: 1958.1018-000  
Exhibit C

[REDACTED]

[REDACTED]

[REDACTED]

return status;

BEST AVAILABLE COPY